

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

P.O. Box 94245 Baton Rouge, Louisiana 70804-9245 www.dotd.la.gov



March 30, 2010

Lourdes Iturralde, Administrator Enforcement Division Louisiana Department of Environmental Quality Post Office Box 4312 Baton Rouge, La 70821-4312

Re:

MS4 Annual Report

Permit Number: LAR043001 Agency Interest Number: 108424

Dear Ms. Iturralde:

Transmitted herewith is the annual report prepared by the Louisiana Department of Transportation and Development pursuant to the requirements of the LPDES General Permit for Discharges from Regulated Small Municipal Separate Storm Sewer Systems.

If you should have any questions or comments, please do not hesitate to contact my office.

Sincerely,

Luanna Cambas, P.E. Materials Engineer Administrator

Attachment LC:JH:ab cc: EEU files

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Louisiana Department of Transportation and Development

Annual Report Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who mange the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Print Name: H	tichard L. Savoie, P.E	
Title: DOTD C	hief Engineer Administrator	
Signature:	Ried L Sowie	
Date:	3.30.10	



Annual Report for the

Louisiana Pollutant Discharge Elimination System (LPDES)
General Permit for Discharges from
Regulated Small Municipal Separate Storm Sewer Systems (MS4s)

Permittee: Louisiana Department of Transportation and Development
Permit Number: LAR043001
Agency Interest Number: 108424

Date: 03/31/2010

Introduction:

The Louisiana Department of Transportation and Development (LADOTD) was initially issued an LPDES Phase II MS4 permit in 2002. Under the 2002 permit, the LADOTD was required to develop and implement a storm water management program. A comprehensive storm water management plan (SWMP) was developed by the permittee to address each of the six required minimum control measures (MCMs). The SWMP meticulously detailed the best management practices (BMPs) that would be adopted agency wide to achieve the goal of reducing contaminants in storm water runoff. The activities completed during the five years following the initial authorization under the 2002 permit included, but not limited to, developing an implementation schedule, data tracking, and public outreach. At the permit's expiration, the LADOTD had fulfilled the primary requirement of having adopted and executed a SWMP.

The Louisiana Department of Environmental Quality (LADEQ) re-issued an MS4 permit to the permittee on November 30th, 2007. Per the 2007 permit, the LADOTD is required to conduct a yearly review of the SWMP in preparation for the annual report. During the review period, the efficacy of all BMPs is evaluated. The results of the review and any changes made to the SWMP are presented in this report.

The annual report must address the following requirements:

- The status of compliance with permit conditions, an assessment of the appropriateness of your identified best management practices, progress towards achieving the statutory goal of reducing the discharge of pollutants to the maximum extent practicable (MEP), and the measurable goals for each of the MCMs:
- Results of information collected and analyzed, if any, during the reporting period, including any monitoring data used to assess the success of the program at reducing the discharge of pollutants to the MEP;
- A summary of the storm water activities you plan to undertake during the next reporting cycle (including an implementation schedule);
- Proposed changes to your Storm Water Management Program, including changes to any BMPs or any identified measureable goals that apply to the program elements; and

5. l	Notice that permit oblig	you are rel ations (if ap	ying on ar plicable).	other gove	ernment e	entity to s	atisfy som	e of your
This ann	nual report l	nas been pre	pared to c	omply with	the abov	e requirer	nents.	
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SECTION 1 Annual Report Requirement One

Section 1 of this report addresses annual report requirement one given below:

The status of compliance with permit conditions, an assessment of the appropriateness of the identified BMPs, progress towards achieving the statutory goal of reducing the discharge of pollutants to the MEP, and the measurable goals for each of the MCMs.

Because the above requirement addresses several elements, the permittee has chosen to separate requirement one so that each component may be fully addressed.

Status of Compliance with Permit Conditions

As an operator under the initial 2002 permit, the permittee has met the requirement to have developed and implemented a SWMP. The written SWMP prepared by the permittee has been designed to reduce pollutants in MS4 discharges to the MEP in an effort to protect Louisiana water bodies and to satisfy the water quality standards issued by the LADEQ. The SWMP outlines the measurable goals for each BMP with regard to the six minimum control measures. When deemed necessary, the SWMP is updated to maintain compliance. As such, the permittee is in compliance with the 2007 permit conditions.

An Assessment of the Appropriateness of the Indentified BMPs

During the yearly review process, all data collected is analyzed to identify ineffective BMPs. As a result of assessing the data for the 2009 calendar year, the permittee has determined that the BMPs identified in the SWMP are suitable in achieving the goal of reducing polluted storm water runoff which is in-line with the conditions established in the general permit.

Progress Towards Achieving the Statutory Goal of Reducing the Discharge of Pollutants to the MEP

As a condition of compliance with the 2007 general permit, the permittee is required to reduce pollutants in storm water runoff to the MEP. All BMPs currently used are evaluated through data collection to determine the efficacy of the BMP. In addition to data collection, the LADOTD conducts in-house research on new technologies to determine the usefulness of products and to ascertain if its value if any, will be beneficial to the permittee in future use. The permittee has concluded from its evaluation of gathered data that the LADOTD continues to make significant strides in achieving the statutory goal of reducing the discharge of pollutants to the MEP.

The Measurable Goals for each of the MCMs

The SWMP developed by the permittee includes an implementation schedule. The implementation schedule provides a timeline as to how each BMP will be put into action with regards to the minimum control measures. With the inclusion of the implementation schedule in the SWMP, the permittee is in compliance with the establishment of measurable goals.

SECTION 2 Annual Report Requirement Two

Section 2 of this report addresses annual report requirement two given below:

Results of information collected and analyzed, if any, during the reporting period, including any monitoring data used to assess the success of the program at reducing the discharge of pollutants to the MEP.

The activities of the 2009 calendar year are summarized for each control measure.

Control Measure 1: Public Education and Outreach on Storm Water Impacts

The permittee has developed four BMPs to ensure compliance with the first control measure, public education and outreach of storm water impacts. The results, if any, of each BMP are presented below.

BMP: LADOTD Storm Water Website

BMP Description: The permittee has designed a website to educate individuals on the impact of polluted storm water on neighboring water bodies. The website is to be maintained and updated with current information at a minimum of once per year.

Summary of Results:

The website developed by the permittee covers the following topics:

- An MS4 defined
- Previously submitted annual reports
- Examples of illicit discharges
- Urbanized area maps
- External links to LADOTD Adopt-a-Road program, LADEQ website, and EPA website
- ♣ Contact LADOTD/Feedback mechanism

As of November 2006, the traffic to the website has been monitored. To date the website has had 1067 visitors.

BMP: Flyers and Brochures

BMP Description: The permittee printed brochures for distribution at LADOTD tourist information centers statewide.

Summary of Results:

The permittee reproduced the brochure developed by EPA entitled, *After the Storm*. The brochure provides an overview of the various sources of storm water pollution, the effect of contaminants entering neighboring water bodies, and suggestions to the reader on how to prevent storm water pollution. An example of the brochure used by LADOTD is provided in Appendix A.

BMP: Public Service Announcements (PSAs)

BMP Description: The permittee has produced a 30 second PSA for television focusing on the impact of runoff from Louisiana's highway system. The PSA also provides tips to the listener on how they can prevent storm water related pollution. The verbiage of the PSA is given below:

Each year more than 56,000 pounds of trash, litter, and other contaminants from Louisiana's highways end up in our lakes, streams and scenic waterways. You can help prevent water pollution by keeping our roads clean, repair all fluid leaks in your vehicle, bag your trash and place it in designated trash bins, and report illegal dumping. Clean highways today, mean cleaner water tomorrow.

Summary of Results:

The permittee has contracted with the Louisiana Public Broadcasting (LPB) station to air an LADOTD developed PSA. The current contract term is from May 31, 2009 to May 23, 2010 with the PSA being aired 40 times during the contract term. The previous year's contract covered the January to May 2009 broadcasts. A copy of both contracts and broadcast schedules can be found in Appendix B.

BMP: Public Education on Construction Activities and New Development Activities

BMP Description: The permittee distributes brochures that focus on the impact of construction activities on water quality.

Summary of Results:

The impact of construction activity on water quality and the measures that individuals can take during construction to limit erosion is included in the *After the Storm* brochure. For an example of the brochure refer to Appendix A.

Control Measure 2: Public Involvement/Participation

The permittee has developed two BMPs to ensure compliance with the second control measure, public involvement/participation. The results, if any, of each BMP are presented below.

BMP: Adopt-a-Road Program

BMP Description: The permittee informs the public of volunteer opportunities available through the LADOTD sponsored Adopt-a-Road Program. Various organizations volunteer to remove litter from state or federal right-of-ways. The number of active groups and the amount of highway (in miles) adopted by these groups will be reported annually.

Summary of Results:

The permittee has established a link to the Adopt-a-Road website via the LADOTD storm water website. The number of active groups that adopted highway segments total 301 in 2009. This accounts for a total of 577 miles of adopted highway.

BMP: Annual Report Review

BMP Description: The annual report submitted to the LADEQ will be made available to the public.

Summary of Results:

Every annual report submitted to the LADEQ by the permittee is made available via the storm water website to the public for review and comment.

Control Measure 3: Illicit Discharge Detection and Elimination

The permittee has developed two BMPs to ensure compliance with the third control measure, illicit discharge detection and elimination. The results, if any, of each BMP are presented below.

BMP: MS4 Outfall Screening

BMP Description: Update MS4 outfall map as needed.

Summary of Results:

During the previous reporting years, the permittee gathered outfall data points from its MS4. Presently the permittee's entire MS4 has been mapped. The files are maintained and are updated as new information is made available. During the 2009 calendar year, no new outfalls were discovered.

BMP: Reporting System for Public

BMP Description: Provide the public with a means to report suspected illicit discharges to LADOTD.

Summary of Results:

The permittee has provided the public with a feedback mechanism via LADOTD's storm water website to report illicit discharges. All reports of suspected illicit discharges are investigated by EEU personnel and then referred to the proper authority for action. No comments regarding illicit discharges were received by the permittee during 2009.

Control Measure 4: Construction Site Storm Water Runoff Control

The permittee has developed three BMPs to ensure compliance with the fourth control measure, construction site storm water runoff control. The results, if any, of each BMP are presented below.

BMP: Train Construction Site Inspectors

BMP Description: EEU personnel would obtain storm water certification.

Summary of Results:

EEU personnel attended a storm water training course given by the National Stormwater Center in January 2009. As a result of attending the training session, five members of the EEU personnel are now recognized as Certified Stormwater Inspectors (CSI).

BMP: Construction Site Inspection

BMP Description: Inspections will be conducted at all LADOTD construction sites that qualify for a storm water permit under the LPDES.

Summary of Results:

In 2009, 24 LADOTD construction sites were inspected statewide. Copies of the inspection reports generated by the CSIs are maintained in EEU files.

BMP: File Review

BMP Description: During inspection of all LADOTD construction sites, all storm water related files are reviewed for completeness and accuracy. Files reviewed include, but not limited to, the storm water pollution prevention plan (SWPPP), maps, notice of intent, permit, routine inspection forms, and corrective action logs.

Summary of Results:

If any deficiencies are noted during the inspection by the CSI, notification is given to the project engineer to implement the needed corrective action.

Control Measure 5: Post-Construction Storm Water Management in New Development and Redevelopment

The permittee has developed three BMPs to ensure compliance with the fifth control measure, post-construction storm water management in new development and redevelopment. The results, if any, of each BMP are presented below.

BMP: Participate in City-Parish MS4 Meetings

BMP Description: LADOTD personnel will actively participate in city-parish MS4 planning meetings statewide.

Summary of Results:

LADOTD personnel have attended MS4 meetings for Livingston and St. Tammany parishes during 2009. Subjects of discussion included present and future ordinances, permit review, BMP selection, and general roundtable discussion of storm water related problems and possible solutions.

BMP: Construction Site Inspection

BMP Description: Inspections will be conducted at all LADOTD construction sites that qualify for a storm water permit under the LPDES.

Summary of Results:

In 2009, 24 LADOTD construction sites were inspected statewide. Copies of the inspection reports generated by the CSIs are maintained in EEU files.

BMP: File Review

BMP Description: During inspection of all LADOTD construction sites, all storm water related files are reviewed for completeness and accuracy. Files reviewed include, but not limited to, the storm water pollution prevention plan (SWPPP), maps, notice of intent, permit, routine inspection forms, and corrective action logs.

Summary of Results:

If any deficiencies are noted during the inspection by the CSI, notification is given to the project engineer to implement the needed corrective action.

Control Measure 6: Pollution Prevention/Good Housekeeping for Municipal Operations

The permittee has developed five BMPs to ensure compliance with the sixth control measure, pollution prevention/good housekeeping for municipal operations. The results, if any, of each BMP are presented below.

BMP: Herbicide Application

BMP Description: The permittee will ensure the use of herbicides is in accordance with the manufacturers guidelines through training and certification of herbicide applicators. The permittee will also seek out alternative practices to herbicide application to reduce the use of chemicals.

Summary of Results:

The total amount of herbicide applied statewide in 2009 is 93,841.795 gallons. Please see the chart entitled, Pollution Prevention/Good Housekeeping for Municipal Operations in Appendix C for area breakdown.

BMP: Clean and Repair of Drainage Structures

BMP Description: LADOTD drainage structures will be routinely cleaned or repaired as needed to reduce the amount of sediment and floatables discharged from the MS4 into Louisiana water bodies.

Summary of Results:

In 2009, 5618 cubic yards of materials were removed from drainage structures statewide. Please refer to the chart entitled, Pollution Prevention/Good Housekeeping for Municipal Operations in Appendix C for area breakdown.

BMP: Fleet Maintenance

BMP Description: The LADOTD will make certain that all equipment and vehicles will be maintained according to the manufacturer's specifications.

Summary of Results:

The permittee performs all required routine maintenance on schedule on all fleet equipment as set by the manufacturer. A database is used to identify equipment requiring maintenance and to track repairs to equipment.

BMP: Street Sweeping

BMP Description: The permittee will sweep Louisiana's state and federal roads routinely to remove sediment and floatables.

Summary of Results:

The permittee swept 6,873 miles of highway system statewide in 2009 to reduce the amount of contaminants discharged from the MS4. Please see chart entitled Pollution

Prevention/Good Housekeeping for Municipal Operations in Appendix C for area breakdown.

BMP: Litter Collection

BMP Description: Litter will be collected and removed from the permittee's right-of-ways to prevent discharge.

Summary of Results:

The permittee has removed a total of 6,847 cubic yards of litter from its right-of-ways for 2009. Please see the chart entitled Pollution Prevention/Good Housekeeping for Municipal Operations in Appendix C for area breakdown.

SECTION 3 Annual Report Requirement Three

Section 3 of this report addresses annual report requirement three given below:

A summary of the storm water activities you plan to undertake during the next reporting cycle (including an implementation schedule).

The permittee will continue to implement and gather information on the BMPs discussed in this report as they have met the criteria established by the SWMP committee as being effective. During the annual review of 2009 storm water activities, the SWMP committee decided to have another meeting in addition to the required minimum of once per year in 2010 to create a new implementation schedule for the duration the current permit term. The new implementation schedule will be unveiled in next year's report. As of now, the permittee has decided to develop and distribute a new brochure related to storm water runoff.

SECTION 4 Annual Report Requirement Four

Section 4 of this report addresses annual report requirement four given below:

Proposed changes to your storm water management program, including changes to any BMPs or any identified measurable goals that apply to the program elements.

As stated previously, a new implementation schedule will be developed in 2010 to conclude at the current permits expiration of 2012. As such, the SWMP will be updated to reflect the new timeline and the additional measurable goals developed by the permittee. The new implementation schedule will be presented in next year's report.

SECTION 5 Annual Report Requirement Five

Section 5 of this report addresses annual report requirement five given below:

Notice that you are relying on another government entity to satisfy some of your permit obligations (if applicable).

At present, the permittee does not rely on any other government entity to satisfy its permit obligations.

APPENDIX A

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 affect human health and
 increase drinking water
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 Household hissardous wastes like insecticides, pesticides, paint, solvents, used motor oil, and other auto fluids can poison aquatic life.
 Land animals and people can become sick or die from eating diseased fish and shellfish or ingesting pollured water.

 Debris—plastic bags, six-pack rings, bottles, and cigarette butts—washed into waterbodies can choke, suffocate, or disable aquatic life like ducks, fish, turtles, and birds.

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aligae blooms. When aligae die, they sink to the bottom and decompose in a process that temoves oxygen from the water. Then and other aquable organisms can't exist in water with low dissolved oxygen levels.

and make it difficult or impossible for aquatic plants to grow Sediment also can destroy aquatic habitats.

Excess nutrients can cause

Polluted stomwater runoff can have many adverse effects on plants, fish, animals, and people.

• Sediment can cloud the water



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Stormwater runoff occurs when precipitation from rain or snowmelt flows over the ground impervious surfaces file driveways, sidewalks, and streets prevent stormwater from naturally soaking into the ground.

Mind is stormwater runoff?

After the Storm



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For more information contact;

or visit www.epa.gov/npdes/stormwater www.epa.gov/nps



FLV 1123-11-0,2-00

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A Citizen's Guide to Understanding Stormwater



APPENDIX B



UNDERWRITING AGREEMENT: Louisiana Public Broadcasting 7733 Perkins Road, Baton Rouge, LA 70810-1199 (225) 767-4466 (225) 767-4421 (FAX) Jeanne S. Smith, Underwriting Director jsmith@lpb.org

Louisiana Department of Transportation & Development: FELPB general support during prime time 2009-2010 (Page 1 of 2)

Louisiana Department of Transportation and Development	Sherry Dupre, Public Info. Off.
Sponsoring Company Name:	Contact Name and Title:
1201 Capital Access Road, Room 301E	Baton Rouge, LA 70804-9245
Address:	City, State and Zip
(225) 379-1275	(225) 379-1863/sherry.dupre@la.gov
Phone Number:	Fax Number/email:
Phone Number:	Fax Number/email:

Tax ID # 72-6000-755

This document will serve to verify and specify the conditions relating to an agreement between the Foundation

for Excellence in Louisiana Public Broadcasting (FELPB) and the Louisiana Department of Transportation & Development for providing general support to programming broadcast on Louisiana Public Broadcasting, (LPB):

General-support announcements.

Agreement period: May 31, 2009-May 23, 2010

Promotional Considerations:

Louisiana Department of Transportation & Development will receive the following promotional considerations:

- Twenty, 20, (:30 second) messages supporting DOTD's Storm Water Campaign. Messages will air Sunday through Saturday during prime-time and How-to programming, May 31, 2009 through May 23, 2010.
- Twenty, 20, (:30 second) BONUS messages supporting DOTD's Storm Water Campaign, also airing Sunday through Saturday during prime-time and How-to programming, May 31, 2009 through May 23, 2010.
- Messages should air, four 3-4 per month, June 2009-May 2010.
- One (1) "In Good Company" feature article in LPB Visions magazine.
- Acknowledgement in the underwriter's section of Visions as a general support underwriter.
- Acknowledgement in the underwriter's section of LPB.org.
- Louisiana Department of Transportation & Development website will be linked to LPB.org.

Preemptions:

Due to LPB's commitment to serve the community, dates and times of programs, repeats and underwriter acknowledgments are subject to change or cancellation without notice. When reasonably possible, LPB will reschedule the underwritten program to include applicable underwriter credits.

Louisiana Department of Transportation & Development/FELPB Agreement 2009-2010 cont'd (Page 2 of 2)

Cancellation Option:

The underwriter has the option to cancel this agreement after a minimum of 90 days from the date of the first airing, by providing a minimum of 30 days prior written notice of cancellation. During the 30 day period, LPB may continue to air the credits and the underwriter will be obligated for the contract amounts through the date of termination.

Contract Amount / Payment:

The Louisiana Department of Transportation & Development agrees to pay the sponsorship rate of NET for sponsorship package listed on page one of this agreement. Sponsorship will be billed in one payment as follows:

in May 2010. The sponsor agrees to remit invoice(s) within 30 days of invoiced date(s).

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Default:

If the underwriter fails to make any payment when due, FELPB may, in addition to other remedies, discontinue airing any or all credits.

No Warranties:

The underwriter is solely responsible for selecting the program(s) it wishes to underwrite, and FELPB makes no warranties, implied or express, regarding such program(s).

By the signatures below, the sponsor and FELPB agree to perform tine mutual obligations as outlined above in accordance with all terms and conditions of this sponsorship agreement.

Effective Date: May 28, 2009	End Date: May 23, 2010
Sponsor approval by:	Foundation for Excellence in LPB approval by:
Oa - Warne Date: 5/29/09	Date:
Witness:	Witness:
1/116/1/201 Date: 5/29/09	Date:

Log Performance Report (DEV)

Page: 1

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Log Performance Report (DEV) Page: 2

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3HLIN GROUP #2 ANA: THE STAT OF LOUISIANA CAN EXPERIENCE OF LOUISIANA E. V. LEO FRANK	THIS OLD HOUSE #2905H IN SEARCH OF MYTHS AND HEROES #101H NOW ON PBS #5467	AMERICA'S TEST KITCHEN FROM COOK'S ILLUSTRATED #9 IN SEARCH OF MYTHS AND HEROES #102H	SECKELS OF SHANGKI-LA #000H INEW YANKEE WORKSHOP #2008 WASHINGTON WEEK #4921 HOVE ME TENDER - THE LOVE SONGS OF FLVIS #0008	WITH DR. DANI	MAGNIFICENT MIND AT ANY AGE WITH DR. DANIEL AMEN IOUISIANA PHRIIC SOUARE #603H	AMERICA'S TEST KITCHEN FROM COOK'S ILLUSTRATED #9 CHRISTMAS AT LUTHER: NIGHT OF GLORY, DAWN OF PEAC		SCIENCE OF HEALING WITH DR. ESTHER STERNBERG #000 HIMAN SPARK #101#	BEAUTY OF OIL PAINTING WITH GARY AND KATHMREN JEN SMEET SOIL STAY/VOLT BEVILE LIVE IN NORWAY 1947	COUISIANA STORY: THE REVERSE ANGLE #000H	BENJAMIN LATROBE: AMERICA'S FIRST ARCHITECT #000H	LIDIA'S ITALY #311 WASHINGTON WEEK #4930	P. ALLEN SMITH'S GARDEN HOME #609 WASHINGTON WEEK #4931	VES' EUROPE #106	RKS: AMERICA'S BEST IDEA #103#	# NANC	74	EDDIE ROBINSON: A LIFE CELEBRATED #000H	TE OF
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UNDERWRITING AGREEMENT:
Louisiana Public Broadcasting
7733 Perkins Road, Baton Rouge, LA 70810-1199
(225) 767-4466
(225) 767-4421 (FAX)
Jeanne S. Smith, Underwriting Director
jsmith@lpb.org

Louisiana Department of Transportation & Development: FELPB general support during prime time 2008-2009 (Page 1 of 2)

Phone Number:	Fax Number:
(225) 379-1275	(225) 379-1863
Address:	City, State and Zip
1201 Capital Access Road, Room 301E	Baton Rouge, LA 70804-9245
Sponsoring Company Name:	Contact Name and Title:
Louisiana Department of Transportation and Development	Sherry Dupre, Public Info. Off.

Tax ID # 72-6000-755

This document will serve to verify and specify the conditions relating to an agreement between the Foundation for Excellence in Louisiana Public Broadcasting (FELPB) and the Louisiana Department of Transportation & Development for providing general support to programming broadcast on Louisiana Public Broadcasting, (LPB):

General-support announcements.

Agreement period: June 22, 2008-May 31, 2009

Promotional Considerations:

Louisiana Department of Transportation & Development will receive the following promotional considerations:

- Twenty, 20, (:30 second) messages supporting DOTD's Storm Water Campaign. Messages will air Sunday through Saturday during prime-time and How-to programming, Sunday, June 22, 2008-May 31, 2009.
- Twenty-eight, 28, (:30 second) BONUS messages supporting DOTD's Storm Water Campaign, also airing Sunday through Saturday during prime-time and How-to programming, Sunday, June 22, 2008-May 31, 2009.
- Messages should air, four (4) per month, June 2008-May 2009.
- One (1) "In Good Company" feature article in LPB Visions magazine.
- Acknowledgement in the underwriter's section of Visions as a general support underwriter.
- Acknowledgement in the underwriter's section of LPB.org.
- Louisiana Department of Transportation & Development website will be linked to LPB.org.

Preemptions:

Due to LPB's commitment to serve the community, dates and times of programs, repeats and underwriter acknowledgments are subject to change or cancellation without notice. When reasonably possible, LPB will reschedule the underwritten program to include applicable underwriter credits.

Louisiana Department of Transportation & Development/FELPB Agreement 2007-2008 cont'd (Page 2 of 2)

Cancellation Option:

The underwriter has the option to cancel this agreement after a minimum of 90 days from the date of the first airing, by providing a minimum of 30 days prior written notice of cancellation. During the 30 day period, LPB may continue to air the credits and the underwriter will be obligated for the contract amounts through the date of termination.

Contract Amount / Payment:

The Louisiana Department of Transportation & Development agrees to pay the sponsorship rate of NET for sponsorship package listed on page one of this agreement. Sponsorship will be billed in one payment as follows:

in May 2009. The sponsor agrees to remit invoice(s) within 30 days of invoiced date(s).

Default:

If the underwriter fails to make any payment when due, FELPB may, in addition to other remedies, discontinue airing any or all credits.

No Warranties:

The underwriter is solely responsible for selecting the program(s) it wishes to underwrite, and FELPB makes no warranties, implied or express, regarding such program(s).

By the signatures below, the sponsor and FELPB agree to perform the mutual obligations as outlined above in accordance with all terms and conditions of this sponsorship agreement.

Effective Date: June 22, 2008	End Date: May 31, 2009
Sponsor approval by:	Foundation for Excellence in LPB approval by:
	Date:
Witness:	Witness:
John E. Helderuft Date: 6/16/18	Date:

From: 06/22/2008 To: 05/31/2009

Report date: 05/27/2009 Report time: 15:26:23 Search Criteria: VIDEO SOURCE: LGS12-15*

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POLIO CRUSADE: AMERICAN EXPERIENCE #2102H
PBS PREVIEWS WE SHALL REMAIN: AMERICAN EXPERIENCE
WASHINGTON WEEK #4831
NEW YANKEE WORKSHOP #2106 ATTACHED TO: ATTACHED TO:

ASSASSINATION OF ABRAHAM LINCOLN: AMERICAN EXPERITASTE OF LOUISIANA #708
AUSTIN CITY LIMITS #3413H
HOMETIME #2303
AUSTIN CITY LIMITS #3312H
ROADTRIP NATION #508Z
BILL MOYERS JOURNAL #1247

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This item appeared 115 times between 06/22/2008 and 05/31/2009.

APPENDIX C

Pollution Prevention/Good Housekeeping for Municipal Operations January- December 2009

District	Street Sweeping miles	Litter Collection cubic yards	Herbicides gallons	Drainage Structures
Bridge City	1503.29	3201.52	27,687.4	2019.6
Lafayette	140.729	36.0	3957.0	306.0
Bossier City	-0-	19.6	2441.0	365.1
Monroe	2890.8	1.0	792.255	456.0
Lake Charles	659.85	1501.5	6276.55	675.132
Alexandria	402.61	237.0	14705.5	1051.5
Chase	2.8	43.0	11292.0	132.0
Baton Rouge	599.86	949.45	2864.91	462.440
Hammond	673.42	858.0	23825.18	151.0
TOTAL	6,873,359	6847.07	93841.795	5618.772

